

ABSTRACT OF THE DISCLOSURE

5 An emitted-radio-wave shield capable of preventing
the leakage of emitted radio waves from a circuit board
includes a shield box, which houses the circuit board,
and a shield plate that is easy to attach and remove in
order to access the circuit board. A shield member,
which is disposed at a joint between the shield box and
the shield plate and is electrically connected with the
shield box, shields emitted radio waves from the circuit
10 board in a state in which the shield plate is secured to
the shield box. The shield plate is formed to have a
plurality of protrusions, which project toward the
shield member, at a part thereof that contacts the
shield member.

15